

United States District Court  
Northern District of California

UNITED STATES DISTRICT COURT  
NORTHERN DISTRICT OF CALIFORNIA

CISCO SYSTEMS INC,  
Plaintiff,

v.

STMICROELECTRONICS INC, et al.,  
Defendants.

Case No. 5:14-cv-03236-RMW

**ORDER GRANTING MOTION TO  
SEAL**

Re: Dkt. No. 105

Before the court is Cisco's administrative motion to seal materials in connection with its opposition to Defendant STMicroelectronics, S.r.l.'s motion to dismiss for lack of personal jurisdiction. Because the information sought to be sealed was designated confidential by defendants, ST Micro filed a declaration in support of sealing. Dkt. No. 113. Applying the standards set forth in *Kamakana v. City & County of Honolulu*, 447 F.3d 1172, 1178 (9th Cir. 2006), Court rules on the instant motion as follows:

<u>Motion to Seal</u>	<u>Document to be Sealed (as Highlighted<sup>1</sup>)</u>	<u>Ruling</u>
105	Solomon Declaration Ex. B (105-3)	GRANTED as narrowly tailored to confidential business information.
105	Solomon Declaration Ex. C (105-5)	GRANTED as narrowly tailored to confidential business information.

<sup>1</sup> Unless otherwise indicated, sealing is granted only for the highlighted proposed redactions of each document, where applicable.

<u>Motion to Seal</u>	<u>Document to be Sealed (as Highlighted<sup>1</sup>)</u>	<u>Ruling</u>
105	Solomon Declaration Ex. D (105-7)	GRANTED as narrowly tailored to confidential business information.
105	Solomon Declaration Ex. E (105-9)	GRANTED as narrowly tailored to confidential business information.
105	Solomon Declaration Ex. F (105-11)	GRANTED as narrowly tailored to confidential business information.
105	Pourhamzeh Declaration Ex. A (105-13)	GRANTED as narrowly tailored to confidential business information.
105	Marszalik Declaration Ex. A (105-15)	GRANTED as narrowly tailored to confidential business information.

**IT IS SO ORDERED.**

Dated: September 1, 2015

Ronald M. Whyte  
United States District Judge

United States District Court  
Northern District of California